ſ	L Number	Hits	Search Text	DB	Time stamp
	10	4558	(709/203).CCLS.	USPAT;	2004/08/09 09:36
				US-PGPUB	
-	11	1230	((709/203).CCLS.) and (bookmark\$	USPAT;	2004/08/09 09:36
			hyperlink\$ favorit\$ document\$)	US-PGPUB	
-	12	1226	(((709/203).CCLS.) and (bookmark\$	USPAT;	2004/08/09 09:36
1			hyperlink\$ favorit\$ document\$)) and	US-PGPUB	
1	1.0	1100	(client\$ user\$ workstation\$)		
	13	1189	((((709/203).CCLS.) and (bookmark\$	USPAT;	2004/08/09 09:37
-			hyperlink\$ favorit\$ document\$)) and	US-PGPUB	1
			(client\$ user\$ workstation\$)) and (server\$		1
	14	839	host\$)	HCDAM.	0004/00/00 00 07
	±-3	039	(((((709/203).CCLS.) and (bookmark\$ hyperlink\$ favorit\$ document\$)) and	USPAT; US-PGPUB	2004/08/09 09:37
			hyperlinks lavorits documents); and (client\$ user\$ workstation\$)) and (server\$	US-PGPUB	
			host\$)) and (databas\$ (data adj bank\$))		
	15	1114	((((((709/203).CCLS.) and (bookmark\$	USPAT;	2004/08/09 09:37
		1111	hyperlink\$ favorit\$ document\$)) and	US-PGPUB	2004/08/09 09:37
			(client\$ user\$ workstation\$)) and (server\$	05-16105	
İ			host\$)) and (databas\$ (data adj bank\$)		
			storag\$)		
	16	866	((((((709/203).CCLS.) and (bookmark\$	USPAT;	2004/08/09 09:38
			hyperlink\$ favorit\$ document\$)) and	US-PGPUB	= = = = , = = , = = = = =
			(client\$ user\$ workstation\$)) and (server\$		
			host\$)) and (databas\$ (data adj bank\$)		
			storag\$)) and ((web adj link\$) (web adj		
			site\$) (web adj page\$) url http html)		
-	17	866	(((((((709/203).CCLS.) and (bookmark\$	USPAT;	2004/08/09 09:38
			hyperlink\$ favorit\$ document\$)) and	US-PGPUB	
-			(client\$ user\$ workstation\$)) and (server\$		
			host\$)) and (databas\$ (data adj bank\$)		
			storag\$)) and ((web adj link\$) (web adj		
1			site\$) (web adj page\$) url http html)) and		
ļ			(network (communication\$ (system link\$))		
İ			Internet intranet extranet)		
ł	18	860	(((((((((709/203).CCLS.) and (bookmark\$	USPAT;	2004/08/09 10:25
			hyperlink\$ favorit\$ document\$)) and	US-PGPUB	
-			(client\$ user\$ workstation\$)) and (server\$		
			host\$)) and (databas\$ (data adj bank\$) storag\$)) and ((web adj link\$) (web adj		
			site\$) (web adj page\$) url_http_html)) and		
			(network (communication\$ (system link\$))		
			Internet intranet extranet)) and (class		
		,	department division group\$ section type		
-			subject denomination\$)		
-	19	1120	(((bookmark\$ favorite\$)-hyperlinks)-same-	-USPAT;	2004/08/09 10:26
		: - :	-server)same (database directory)	US-PGPUB	
	20	37	(((bookmark\$ favorite\$) hyperlinks) same	USPAT;	2004/08/09 10:26
			server) same (database directory) same	US-PGPUB	
	21	0.50	tool	,,,,,,,,,,	0004/00/00 10 55
	21	958	(((bookmark\$ favorite\$) hyperlinks) same	USPAT;	2004/08/09 10:26
	22	1	server) same (database) 5895471.pn.	US-PGPUB	2004/00/00 10 07
		1	5095471.pn.	USPAT;	2004/08/09 10:27
	23	1	5974413.pn.	US-PGPUB	2004/08/09 10:27
		_		USPAT; US-PGPUB	2003/00/03 10:2/
	24	1	6037928.pn.	USPAT;	2004/08/09 10:27
		<u></u>		US-PGPUB	2001/00/05 10.27
	25	1	6072491.pn.	USPAT;	2004/08/09 10:27
]		•	US-PGPUB	
	26 ·	1	6100890.pn.	USPAT;	2004/08/09 10:27
			•	US-PGPUB	
	27	1	6131110.pn.	USPAT;	2004/08/09 10:27
				US-PGPUB	
ŀ	28	1	5977972.pn.	USPAT;	2004/08/09 10:28
				US-PGPUB	
-	29	1	6023701.pn.	USPAT;	2004/08/09 10:28
	30	-	6040005	US-PGPUB	
1	30	1	6049835.pn.	USPAT;	2004/08/09 10:28
L				US-PGPUB	

L Number	Hits	Search Text	DB	Time stamp
20	37	(((bookmark\$ favorite\$) hyperlinks) same	USPAT;	2004/08/09 12:27
		server) same (database directory) same	US-PGPUB	
		tool		
38	4084	(707/3).CCLS.	USPAT;	2004/08/09 13:30
1			US-PGPUB	
40	2	((707/3).CCLS.) and (((bookmark\$	USPAT	2004/08/09 13:26
		favorite\$) hyperlinks) same server) same		
		(database directory) same tool)		
41	1206	(709/245).CCLS.	USPAT;	2004/08/09 13:31
			US-PGPUB	
42	14	((709/245).CCLS.) and (((bookmark\$	USPAT	2004/08/09 13:32
		favorite\$) hyperlinks) same server) same		
		(database directory))		
43	43	<u>-</u>	USPAT	2004/08/09 13:32

Search History 8/9/04 1:33:22 PM

Page 1



NIL Sparch results.

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

shar\$ bookmarks or favorites or hyperlink + database

SEARCH



Feedback Report a problem Satisfaction survey

Terms used share bookmarks or favorites or hyperlink database

Found 17,921 of 140,980

Sort results by

relevance

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale

Best 200 shown

1 WebStickers: using physical tokens to access, manage and share bookmarks to the



Peter Ljungstrand, Johan Redström, Lars Erik Holmquist

April 2000 Proceedings of DARE 2000 on Designing augmented reality environments

Full text available: pdf(2.35 MB)

Additional Information: full citation, abstract, references, citings, index terms

In the WebStickers system, where barcode stickers may be attached to physical objects making them act as bookmarks to the worldwide web in a convenient way to the user. Using readily available technology, i.e., standard barcode readers and adhesive stickers, WebStickers enable users to take advantage of their physical environment when organizing and sharing bookmarks. Starting from a user-centered rather than technology-driven point of view, we discuss how the affordances of physical t...

Keywords: barcodes, bookmark management, information workspaces, physical tokens, tangible interfaces, world wide Web, world wide web

2 World Wide Web: Keeping found things found on the web

William Jones, Harry Bruce, Susan Dumais

October 2001 Proceedings of the tenth international conference on Information and knowledge management

Full text available: pdf(1.41 MB)

Additional Information: full citation, abstract, references, citings, index

This paper describes the results of an observational study into the methods people use to manage web information for re-use. People observed in our study used a diversity of methods and associated tools. For example, several participants emailed web addresses (URLs) along with comments to themselves and to others. Other methods observed included printing out web pages, saving web pages to the hard drive, pasting the address for a web page into a document and pasting the address into a personal w \dots

Keywords: human-computer interaction, information retrieval, personal information management, world wide web use

Experiments in social data mining: The TopicShop system



software and technology

Full text available: pdf(526.36 KB) Additional Information: full citation, references, citings, index terms

8 In pursuit of desktop evolution: User problems and practices with modern desktop systems



Pamela Ravasio, Sissel Guttormsen Schär, Helmut Krueger

June 2004 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 11 Issue 2

Additional Information: full citation, abstract, references, index terms Full text available: pdf(2.33 MB)

This study deals with the problems users encounter in their daily work with computers and the typical practices that they employ. Sixteen daily computer users were interviewed about their habits and problems that they encountered during document classification and retrieval. For both these areas, we provide an overview of identified user practices and a citation-based analysis of the problems users encountered, including those related to the use of the screen real estate (the actual desktop). Tw ...

Keywords: Desktop metaphor, document classification, document retrieval, improvements., personal computer, user practices, user problems, user study

9 How to personalize the Web

Rob Barrett, Paul P. Maglio, Daniel C. Kellem

March 1997 Proceedings of the SIGCHI conference on Human factors in computing systems

Full text available: 📆 pdf(1.05 MB)

Additional Information: full citation, references, citings, index terms

Keywords: World Wide Web, agents, user models

10 Defending against an Internet-based attack on the physical world

Simon Byers, Aviel D. Rubin, David Kormann

November 2002 Proceeding of the ACM workshop on Privacy in the Electronic Society

Full text available: pdf(201.19 KB) Additional Information: full citation, abstract, references, index terms

We discuss the dangers that scalable Internet functionality may present to the real world, focusing on a simple yet impactful attack that we believe may occur quite soon. We offer and critique various solutions to this class of attack and hope to provide a warning to the Internet community of what is currently possible. The attack is, to some degree, a consequence of the availability of private information on the Web, and the increase in the amount of personal information that users must reveal ...

Keywords: Internet Threats, automated attacks, computer security, comuter security, cybercrime, internet threats

11 A framework for sharing personal annotations on web resources using XML Takeshi Sannomiya, Toshiyuki Amagasa, Masatoshi Yoshikawa, Shunsuke Uemura January 2001 Australian Computer Science Communications, Volume 23 Issue 6

Full text available: pdf(835.34 KB) Publisher Site

Additional Information: full citation, abstract, references, citings

In this paper, we propose WISPA (Web Indicator by Sharing Personal Annotations)

http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=25363821&CFTOKEN=5319... 8/9/04

Framework, which aims at mining useful information from communities on the World Wide Web with sharing personal annotations. In WISPA, annotations assigned to web pages on WWW are highly respected, because personal annotations contain each users' opinions or impressions to web pages, and those annotations can be used as essential materials for judging whether an information is important or not. Concretely, the proces ...

Keywords: WWW, XLink, XML, XML schema, merged annotation, personal annotation

12 The end of the browser

David Garcia

January 2001 interactions, Volume 8 Issue 1

Full text available: pdf(3.11 MB) Additional Information: full citation, index terms html(14.16 KB)

13 Reseach alerts

Jennifer Bruer

January 2000 interactions, Volume 7 Issue 1

Full text available: pdf(243.55 KB) ntml(11.95 KB)

Additional Information: full citation, references, index terms

14 Supporting cooperative and personal surfing with a desktop assistant

Hannes Marais, Krishna Bharat

October 1997 Proceedings of the 10th annual ACM symposium on User interface software and technology

Full text available: pdf(1.37 MB)

Additional Information: full citation, references, citings, index terms

Keywords: WWW, annotation, asynchronous, barcodes, bookmarks, browser, browserware, collaboration, community knowledge, desktop assistant, indexing VAL NAMES TO THE TAXABLE TO A STATE OF THE TAXABLE TO A STATE OF THE TAXABLE TO A STATE OF THE TAXABLE TO A STATE OF TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TAX

15 PaperLink: a technique for hyperlinking from real paper to electronic content

Toshifumi Arai, Dietmar Aust, Scott E. Hudson

March 1997 Proceedings of the SIGCHI conference on Human factors in computing systems

Full text available: pdf(1.02 MB)

Additional Information: full citation, references, citings, index terms

Keywords: augmented reality, computer vision systems, hybrid paper electronic interfaces, hyperlinking, input devices, pattern recognition

16 Annotea: an open RDF infrastructure for shared Web annotations

José Kahan, Marja-Ritta Koivunen

April 2001 Proceedings of the tenth international conference on World Wide Web

Full text available: pdf(271.46 KB) Additional Information: full citation, references, citings, index terms